

Daniel Marques

Senior Gameplay Programmer

Personal

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Profile

Experienced gameplay programmer passionate about creating masterpiece games and providing memorable gaming experiences.

My goal in life is to be a part of developing games that are appreciated as works of art. Games that live on in players' minds years after playing them. Games that perfectly balance a compelling narrative, engaging mechanics and immersive environments.

Work Experience

Senior Gameplay Programmer Ubisoft Québec

January 2022 - Present
Québec, Canada

- Worked on **Assassin's Creed Shadows** for the entire production phase and during post-launch.
- Developed on the in-house Anvil engine. Through its large C++ codebase, the game featured a large open-world with a complex population simulation and intricate gameplay systems.
- Technical owner of new gameplay systems: Opportunity, Scouting and Ally systems.
 - Conceptualised the code architecture, accounting for performance, code modularity, ease of data setup, testability, and expandability through content updates.
 - Implemented the systems while collaborating with game designers, technical designers, quest designers, testers, production managers, and other programmers.
- Responsible for the Exploration system. Contributed to the Hideout, Notoriety, Achievements, Collectables, and more.
- Fostered the team's knowledge of C++, memory, performance, and engine-specific behaviour.
- Supported post-launch title updates.
 - Implemented the Castle Respawn system. Contributed to the Open-World Alarm and New Game+.
 - Debugged and fixed several player-reported bugs and crashes across gameplay systems, including repairing corrupted save data.
- Currently working on an unannounced game.

Junior Gameplay Programmer Ubisoft Berlin

August 2020 - January 2022
Berlin, Germany

- Worked on **Far Cry 6** during its final stage of production and in post-launch.
- Developed on the in-house Dunia engine. The game's large C++ codebase supported its large-scale open-world, systemic gameplay, scripted missions, and peer-to-peer co-op.
- Implemented and improved gameplay features for Special Operations (heat mechanic), collaborating closely with game designers.
- Supported mission designers by providing building blocks to address issues or missing features.
- Investigated and fixed numerous complex bugs, crashes, and exploits across multiple gameplay systems, including character state machines, weapons and gadgets, vehicles, physics, network replication, mission scripting, game mode logic, camera, and more.
- Debugged and profiled performance on Windows, Stadia, PlayStation, and Xbox platforms.

Education

Integrated Master's Degree in Informatics and Computing Engineering Faculty of Engineering, University of Porto

2015 - 2020
Porto, Portugal

- Completed bachelor's and master's degrees in Informatics and Computing Engineering.
- Studied linear algebra, calculus, computer architecture and operating systems, algorithms and data structures, object-oriented programming, artificial intelligence, parallel computing, game development, computer graphics, virtual and augmented reality, and more.
- Independently deepened my knowledge of C++ and game development.